

Philips Telecommunication Review

Volume 28, 1968 - 1969

*Published by N. V. Philips' Telecommunicatie Industrie
Hilversum, Netherlands*

Contents Volume 28, 1968-1969

<i>page</i>	1	H. J. KRAMER The SR 600 series of transistorized radio-link equipment
	21	A. E. SERRURE Test results on 6 MHz telephone line equipment on small-bore coaxial cables on a trial route between Brussels and Dendermonde
	31	P. W. L. VAN ITERSOM 5 kW HF communication ISB transmitter with transistorized driving equipment series RZ 510
	44	Telex magnetic tape store type TMBO
	49	Th. J. NIELAND 300 kW shortwave transmitter type FB 010
	59	A. BOESVELD, J. C. DE GRANJE, J. VERNOOY and H. VAN DER PLOEG Automatic transmission measuring equipment for international telephone lines (A.T.M.)
	89	A. TARASSOFF and C. RIBEYRE Attenuation peaks on open-wire lines and the advantages of using phantom circuits
	120	R. T. VAN DER SCHAAF International telephone switching centres in the Netherlands
	125	F. J. SCHRAMEL The DS 714 computer system used as a message switcher
	135	H. VAN KAMPEN The type DS 714 computer-based message and data switching system
	148	C. H. LUITWIELER A computer interface for the ELDO launcher inertial guidance system
	155	J. K. A. POPPE PE-6 negistor system 8TR 321/10
	161	C. J. KRAYENBRINK AIRLORD Mk2, pre-departure handling system for airports
	175	H. J. SPOON The telegraph input-output multiplexer for the DS 714 message switching system
	184	E. A. LIMBEROPOULOS Two new message switching centres for the SITA network

U. of ILL. LIBRARY

APR 30 1970

CHICAGO CIRCLE